To: Werner, Lora[Werner.Lora@epa.gov]
Cc: Kelly, Jack (R3 Phila.)[Kelly.Jack@epa.gov]

From: Casillas, Laura

Sent: Sun 1/12/2014 11:45:25 PM

Subject: RE: EPA R3 IMT Environmental Unit-- Technical Call on Charleston WV Chemical Leak

I thought it was nice to get his input directly on the call--its probably Jack's call but include him for now cus Jack is at a function. I can add him but needed to search for his email--what is his email?

----Original Message-----From: Werner, Lora

Sent: Sunday, January 12, 2014 6:44 PM

To: Casillas, Laura

Subject: Re: EPA R3 IMT Environmental Unit-- Technical Call on Charleston WV Chemical Leak

Hi Laura and Jack

Still want me to include Larry Cseh?

I can or I am glad to just coordinate info flow to him, whatever works best for you!

-----Original Message-----

From: Casillas, Laura

To: Jack Kelly

To: Lora Werner

To: Patti-Kay Wisniewski

To: Caporale, Cynthia

To: Allgeier, Steve

To: Karl Markiewicz

Cc: Victoria Binetti

Cc: Francis Burns

Cc: Dave Wright

Cc: Joseph McDowell

Cc: Campagna, Philip

Cc: Dave Mickunas

Cc: Ferrell, Mark

Cc: Matsinger, Josie

Cc: Melissa Linden

Cc: Dennis Matlock

Cc: Casillas, Laura

Cc: Compton, Harry

Subject: EPA R3 IMT Environmental Unit -- Technical Call on Charleston WV Chemical Leak

Sent: Jan 12, 2014 6:33 PM

Hello Group, Hope you are well. The purpose of this call is to coordinate among EPA groups who are providing support or services or who are ready to provide them for the response above. As you know there are a lot of questions about cleanup numbers, safe numbers, flushing methodologies, timelines, laboratories and methodologies for analysis, sampling plans for water, drinking water. THIS WORKING MEETING IS ONLY INTENDED FOR THOSE PROVIDING OR NEEDING AN EPA SERVICE NOT FOR GENERAL OPERATIONS OR OTHER, PLEASE SHARE ACCORDINGLY. Our focus is to: Determine was services have already been requested of EPA and by who. Determine what services EPA is ready to provide on this chemical, for who, and by who. Discuss what other needs may be out there (not all of us may have heard of so please share) Discuss and provide a unified EPA opinion on a technically complicated situation. Meeting is scheduled for the next 30 days*we will adjust according to what the group deems necessary. My goal is to have enough information available from this meeting to provide a clear all inclusive technical strategy (even if it is general) on behalf of EPA by Monday AM*SEE CONOPS

To: Werner, Lora[Werner.Lora@epa.gov]
Cc: Kelly, Jack (R3 Phila.)[Kelly.Jack@epa.gov]

From: Casillas, Laura

Sent: Sun 1/12/2014 11:45:25 PM

Subject: RE: EPA R3 IMT Environmental Unit-- Technical Call on Charleston WV Chemical Leak

I thought it was nice to get his input directly on the call--its probably Jack's call but include him for now cus Jack is at a function. I can add him but needed to search for his email--what is his email?

----Original Message-----From: Werner, Lora

Sent: Sunday, January 12, 2014 6:44 PM

To: Casillas, Laura

Subject: Re: EPA R3 IMT Environmental Unit-- Technical Call on Charleston WV Chemical Leak

Hi Laura and Jack

Still want me to include Larry Cseh?

I can or I am glad to just coordinate info flow to him, whatever works best for you!

-----Original Message-----

From: Casillas, Laura

To: Jack Kelly

To: Lora Werner

To: Patti-Kay Wisniewski

To: Caporale, Cynthia

To: Allgeier, Steve

To: Karl Markiewicz

Cc: Victoria Binetti

Cc: Francis Burns

Cc: Dave Wright

Cc: Joseph McDowell

Cc: Campagna, Philip

Cc: Dave Mickunas

Cc: Ferrell, Mark

Cc: Matsinger, Josie

Cc: Melissa Linden

Cc: Dennis Matlock

Cc: Casillas, Laura

Cc: Compton, Harry

Subject: EPA R3 IMT Environmental Unit -- Technical Call on Charleston WV Chemical Leak

Sent: Jan 12, 2014 6:33 PM

Hello Group, Hope you are well. The purpose of this call is to coordinate among EPA groups who are providing support or services or who are ready to provide them for the response above. As you know there are a lot of questions about cleanup numbers, safe numbers, flushing methodologies, timelines, laboratories and methodologies for analysis, sampling plans for water, drinking water. THIS WORKING MEETING IS ONLY INTENDED FOR THOSE PROVIDING OR NEEDING AN EPA SERVICE NOT FOR GENERAL OPERATIONS OR OTHER, PLEASE SHARE ACCORDINGLY. Our focus is to: Determine was services have already been requested of EPA and by who. Determine what services EPA is ready to provide on this chemical, for who, and by who. Discuss what other needs may be out there (not all of us may have heard of so please share) Discuss and provide a unified EPA opinion on a technically complicated situation. Meeting is scheduled for the next 30 days*we will adjust according to what the group deems necessary. My goal is to have enough information available from this meeting to provide a clear all inclusive technical strategy (even if it is general) on behalf of EPA by Monday AM*SEE CONOPS

DRAFT EMAIL. We will have a separate call for overall operations and progress (OPS Brief) by 0900 Monday 1/13 where this strategy can be presented in a unified manner. Agenda: OSC JACK KELLY, Environmental Unit Lead. Introductions Report outs (Please try to address each points under focus above) Agree on a communication structure for those groups providing a service (meeting daily for now...) Review Tasks and Responsibilities for follow up Questions and Additional needs Food for thought: Scientists cobble together ad-hoc water limit http://www.wvgazette.com/News/201401110061

DRAFT EMAIL. We will have a separate call for overall operations and progress (OPS Brief) by 0900 Monday 1/13 where this strategy can be presented in a unified manner. Agenda: OSC JACK KELLY, Environmental Unit Lead. Introductions Report outs (Please try to address each points under focus above) Agree on a communication structure for those groups providing a service (meeting daily for now...) Review Tasks and Responsibilities for follow up Questions and Additional needs Food for thought: Scientists cobble together ad-hoc water limit http://www.wvgazette.com/News/201401110061